

GP-302869

METHOD OF COMPENSATING TORQUE AT CYLINDER SWITCHING ON  
A DOD ENGINE WITH ELECTRIC PARALLEL HYBRID

ABSTRACT OF THE DISCLOSURE

A method for managing torque in a hybrid electric vehicle uses a displacement on demand (DOD) internal combustion engine (ICE), an electric machine and a battery. The method includes smoothing 5 disturbances in ICE torque during a DOD transition using the electric machine.